

## THE CLUB IS ALL OF US

We're growing—about 60 members so far. Meetings have been loose which I think is good. Gordon keeps the discussion moving as our chairperson. Do we need more of an agenda?

Last time we had general club business and news first, followed by Gordon giving us a good introduction to what the machine does with the code we lay on it. I'd like to see this topic continued and some specific routines followed thru step-by-step. Amateurs that we are and limited by our small memories, we are going to be talking assembly or machine language if we want our CPU to do more than process what we say. Learning good coding habits can save hours and headaches as well.

Then again, since most of us don't have a system up yet, it may be too early for software discussions. What topic do we want for future meetings? Terminals? Memory? I/O interface problems? What? It would be nice to have a program focus for each meeting announced in advance in the newsletter. Anyone want to bring and give a demonstration of her/his system?

I'm intending to get the newsletter out once a month. As Lee suggested, it will be mostly a pointer to sources, items, news, etc. Sort of an identifier of people, places, articles, abstracts, and general information of interest to club members. It can serve as a link between members: who has what to share or who needs what. And that includes all of us. We each know something or have something—even if it is only time or energy. The assumption is we are all learners and doers. Right? The function of the club and the newsletter is to facilitate our access to each other and the micro-world out there.

You know something of interest to the club: let us all know. Put it down on paper, scratch paper, anything, and get it to the editor. If it is long, just jot a quick descriptive review (use keywords) and tell where it can be had (complete address). Or send a copy to me to be kept in the club library (a filing cabinet). If there is a high demand for the item, PCC is willing to xerox copies at cost. By the way, if you have recent or back issues of electronic magazines and micro-computer stuff, how 'bout donating them to the library?

All those new to the club, please fill out a Survey Questionaire which I'll take to mean you are an active member. Also be sure to put a dollar in the hat at the next meeting—our expenses are increasing. Larger donations welcome.

Looking over the Questionaires that have been turned in, I see we have a lot of talented, skilled, and imaginative people. The club names suggested are: Infinitesmal Computer Club, Midget Brains, Steam Beer Computer Group, µComputer Users Group, People's Computer Club, Eight-Bit Byte Bangers, Micro-Processors, Bay Area Computer Experimentors Group, and Amateur Computer Club of America.

The question "What would you like the club to do? Goals?" brought these responses: Perhaps the club can be a central REPRO & disemenation point for hard-to-otherwise-get listings & schematics, paper tape sources and binaries AS WELL AS a place where software written in PL/M be compiled, simulated, etc., for creating working or usable binaries. . . . info exchange on line systems, standardization of info exchange. . . . meet to exchange ideas, share skills, problems and solutions. Maintain a work bench somewhere with a scope, VTVM, etc. Circulate a local newsletter and contribute to a wider circulation newspaper when appropriate.

Particularly maintain a local resource file with reciprocal arrangements with contiguous groups. . . . Exchange information.... mostly an information and learning center. . . . to offer a chance to get together and exchange ideas on software and hardware. . . . serve as information exchange medium; run technical discussion & education sessions. . . . I would like to see information exchange on both hardware and software; volume buying and such would be great to get prices down on electronic equipment. . . . regular exchange of information software or hardware for the benefit of all. . . . provide exchange of technical data & access to hardware & software items. . . . info source 8080, etc., clearing house software systems & applications; maintain computerized xref abilities, and interests.... share skills.... perform want-ad matching so that people can find what they want to have. Assemble indexes and consumer infor about types of things we usually want: CPU chips, CPU boxes, modems, terminals, floppydisks, PTR/PTP units, TTL et al chips supply, test equipment available for loan or buy or rent, generally-useful software, individual specific routines people have written. . . . share ideas and stop trying to have many small businesso men trying to make a few dollars. Should try to have some standards, but the club will be healthier if every-m one has different applications-good ideas for the others. . . . information exchange, specialized equipment access, group projects. . . . information exchange on software & hardware availability. . . . obtain and list where current information is available, identify worthwhile newsletters, publications. ... get a computer on line.... general interchange on uses & construction, quantity discount, prying info loose from companys not anxious to waste time talking to individuals. . . . people should demo their work to keep club interest high; a good demo can make a very interesting meeting.

Quite a lot of worthwhile goals! Anymore? I have listed our individual plans, needs, wants, and offerings on the following pages.

Thanks to Dan and Dave for the UART chips and for the Microprocessor scorecard included in this issue. Thanks to Ed for a donation of some EDN's for the library. Thanks to Keith for really spreading the word about the club. Thanks to Fritz for the cover sketch. And a special thanks to Gordon for Part 1 of his software presentation and doing a fine job of chairing the meetings.

## Club Treasury Report:

INCOME: From Gordon's suggestion that each member donate a dollar, we collected \$23.63 at the first meeting, \$22.00 at the second, and \$7.00 at the third gathering, for a total of \$52.63.

EXPENSES: The initial post card announcement cost \$8.00. First newsletter cost \$10.90 for xeroxing and \$4.00 postage. Second meeting card cost 2.29 xcrox-and \$5.20 postage. Total spent \$30.39.

BALANCE: As of April 2, 1975, the club has \$22.24. The copying and mailing of this newsletter will cost most if not more than this amount-leaving the cupboard bare. Suggestions?

## HARDWARE/SOFTWARE?

LAST MEETING I BROUGHT UP THE SUBJECT OF CROSS ASSEMBLERS. JUDGING BY THE NUMBER OF BLANK STARES, THERE ARE A LOT OF HARDWARE MAYRE A FEW WORDS MIGHT BE HELPFUL. PEGPLE IN OUR MIDST.

ONCE YOU GET YOUR WHIZBANG-II WORKING (WHIZBANG-I WAS DESOLETE PEFORE YOU GOT IT BUILT) YOU WILL BESIN TO THINK ABOUT WHAT IT WAS THAT YOU WERE GOING TO USE IT FOR. WHEN YOU DECIDE. YOU WILL HAVE DISCOVERED NOW SOFTWARE COMES IN ALL SHAPES AND SIZES IF WHIZRANG IS SCING TO OO MORE THAN ONE THING ONLY. AND THE BIG DIFFERENCE IS THAT AND WHAT'S SOFTWARE IS A LOT MORE DIFFICULT TO BUILD THAN HARDMARE. WORSE, YOU NEED A LOT OF HARDWARE TO BUILD SOFTWARE. A LOT OF THAT I'VE USED CAN'T EVEN BEGIN TO ASSEMBLE THEIR OWN SOFTWARE A LOT OF MINIS UNTIL THAT MEMORY BOX HAS AT LEAST 4K OF ROOM. NOW SINCE WE ARE NOT THE FIRST TO RUN INTO THE PROPLEM. ONE SOLUTION THAT SOME OF THE OLD TIMERS CAME UP WITH WAS TO USE THAT BIG BLAPWOMP-359 THAT THE BEAN HIGH SPEED LINE PRINTER. COUNTERS WERE USING TO WRITE YOUR CHECK. BEACOUP CORE BOX. ALL PAID FOR AND JUST SITTING THERE. THE CROSS ASSENBLER WAS BORN. USE A BIS COMPUTER TO ASSEMBLE INSTRUCTIONS FOR A LITTLE ONE. FINE! BUT WHERE'S THE SOFTWARE FOR THAT?

NOW SINCE ONLY A FEW OF US WHO ARE MAKING OUR VERY CWM CAN GRI ON THE BLAPWOMP WITHOUT BEING CHARGED FOR TIME, AND THOSE OF US WHO CAN CAN'T BE EXPECTED TO ASSEMBLE ALL THE SOFTWARE THIS CLUB IS ABOUT TO PRODUCE, I SUGGEST THAT WE USE A TIME-SHARED COMPUTER INSTEAD OF THE BLARWOMP, AND SOME OF THE SOFTWARE PROPLE IN THE GROUP CAN GET THE CROSS ASSEMBLER PROGRAM UP AND WORKING, SO WE CAN ALL MAVE ACCESS TO IT. THE BILLING ARRANGEMENTS CAN COME LATER.

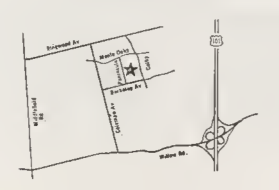
SUPPOSE THAT I FORGOT THAT MOST OF YOU ARE STILL IN THE THROWS OF SETTING THE HARDWARE WORKING, BUT SOONER OR LATER WE ARE SOING TO NEED ONE OR MORE CROSS ASSEMBLERS. WHEN WE DO, I'LL BRING IT UP AGAIN.

MEANWHILE. IF ANYBODY WHO HAS A SLICK SOLUTION TO THE PROBLEM

OF SOFTWARE DEVELOPMENT (FOR CHEAP) PLEASE SPEAK UP

BOB LASH INVITED ME OVER TO SEE HIS 12 BIT MACHINE A FINAL NOTE. AND IT REALLY IS A PIP! HE SHOWED ME HOW IT COULD COURT UPWARDS WITH ONE REGISTER AND DOWNWARDS WITH ANOTHER SIMULTANIOUSLY. ALL THIS RECAUSE IT IS MICRO-CODED. A TRIVIAL PIECE OF BIT MANIPULATION, PERHAPS EUT NOT A TRIVIAL UNDERTAKING. ESPECIALL CONSIDERING BOR'S AGE. THIS COMPUTER (AND IT'S OWNER) ARE TRUELY REMARKABLE. A VERY FINE PIECE OF WORK BY ANY ONE'S MEASURE.

NEXT MEETING WEDNESDAY, APRIL 16, 7 PM at Peninsula School in Auditorium room. Directions: From freeway 101 take the Willow Road exit west toward Menlo Park. Turn right on Coleman Ave.; turn right on Berkeley Ave.; turn left on Peninsula Way, and you are here. The auditorium is in the large old wood house,



MITS, Inc. P.O. Box 8636 Albuquerque, New Mexico 87108 (tel. 505-265-7553) has formed an Altair User's Club. Membership free to everyone who buys an Altair Computer, Associate membership is \$30.00 per year. Membership includes: year subscription to a newsletter, service desk phone number, trade for program listings from software library, and contest with prizes for best subroutine and major program submitted.

John McCarthy suggests the forming of a Bay Area Home Terminal Club. to provide a home service on a time-shared computer. (PDP - 10 or PDP - 11 possibly) at \$75 estimated per month not including terminal or communication costs. Anyone interested contact him %Computer Science Dept., Stanford, Ca. 94305 or ARPANET JMC at SU - AI. (Note: John is now in Japan for three months.)

Sounds like you had a fun meeting. We got a local group meeting together last night and had 18 people show. Four from Santa 8arbara, one from Paso Robles and the rest from Lompoc & Santa Maria.

Thanks for the copy of the 8ay Area Newsletter. Lets continue to trade copies.

> Sincerely, Hal Singer, Micro-8

Computer Indexing System

This is the very crude beginning of a hamradio-based information service, but it is a beginning, Mili Nodacker, WA7TFE, feels that RTTY is the logical mode to use in an information transfer system, and is working with a number of other hams and computer enthusiasis to set up such a network. Mark Barker, K3RZG/2, has suggested in considerable detail a computer indexing system which would allow large numbers of hams to register their interests and areas of competence in a computer memory. An individual wanting information on a particular subject could query the computer (by RTTY perhaps) and find out who to contact. Since there are IC chips available which permit conversion from 5-bit/start/stop Baudot (RTTY) code to 8-bit ASCII (computer) code and vice versa, computer-RTTY tie-ins are quite possible. Mitt is coordinating the activities of the RTTY Technical Group and if you'd like to get involved in this end of things, write to him at Box 8557, Pocatello, Idaho 83209. (excerpt from Copthorne WOORX MacDonald's column in the March '75 issue of CQ magazine.)

## COMPUTER NEWSLETTER

A few of us in Denver are forming a support group of experimenters in microprocessors, their peripherals and programs. We are interested in providing a clearinghouse distribution service with particular emphasis on the Mark-8 Minicomputer and TV Typewriter. As many ere aware, support from manufacturers to the Individual experimenter is practically non-existent and comprehensive information exchange is difficult among Individuals. We hope that a clearing-house library service with help alleviate this situation.

The first major areas of Interest are: Programs, Programming Alds, Circuits (Extensions and Modifications), Peripherals (TV Typewriter, Cassette Drives, Floppy Disk, etc.), BASIC Compiler Development, Suppliers of Parts and Literature, General Information. Others (as suggested).

We expect to produce a monthly newsletter containing abstracts of what is available and general information. Anyone with an interest in or a contribution/ suggestion for the clearinghouse should send a stamped self-addressed envelope to: The Digital Group Clearinghouse, P.O. Box 6528, Denver, CO 80209.

We hope this service will prove valuable and rewarding to all participants. THE DIGITAL GROUP CLEARINGHOUSE Denver, CO

Latest The Computer Hobbyist (Feb. '75) has a good evaluation of microprocessors by Hal Chamberlin.

Latest People's Computer Company issue has a lot of good info on home computing.

What To Do After You Hit Return of P.C.C.'s First Book of Computer Games, now available for \$6.95 from People's Computer Company P.O. Box 310 Menlo Park, Ca. 94025 (tel. 415-323-6117). This 157 page oversize book has descriptions and sample runs of 48 games with listings in HP 2000F BASIC.

Microcomputer Design by Donald P. Martin, president of Martin Research Ltd. 1825 South Halsted St., Chicago, Ill. 60608 (tel. 312-829-6932). This book covers the basic design applications of the 8008. Book available for \$75.

SIGMICRO %ACM, P.O. Box 355 Sunnyvale, Ca. 94088 (tel. 415-325-2962) Subscription \$2. (Announcements of meetings about microprogrammed computers and micro-computers.) Contact Dennis Allison for more info.

MICROCOMPUTER DIGEST, P.O. Box 1167 Cupertino, Ca. 95014 (tel. 408-247-8940) Contact Darrell Crow, editor. Subscription \$28. (Latest news, developments, applications, products, companies, and industry trends in microcomputers and processors.)

ELECTRONOTES, Newsletter of the Musical Engineering Group, 203 Snyder Hill Road, Ithaca, N.Y. 14850. Subscription \$16. Contact Bernie Hutchins, editor. (Over 50 issues of ideas, designs, and revisions of digital electronic music synthesizers)

RAIN, Environmental Education Center, Portland State University, P.O. Box 751 Portland, Or. 97207 (tel. 503-224-9500) (Monthly newsletter of ECO-NET, Keyword index of environmental/energy related and communications kinds of info in the N.W.)

INFACT, Community Computer Services 1877 West 4th Ave., Vancouver, B.C. (tel. 604-733-8310) Contact Gil Evans. (Computer-based community information system useful as a learning exchange, housing registry, electronic bulletin board and community memory. Terminals at Vancouver Community College and UBC.)

Local Supply Sources:

James Electronics
P.O. Box 822 Belmont, Ca. 94002
(tel, 415-592-8097)
(has I C's, components, mail order and phone orders)

Bill Godbout Electronics
Box 2673 Oakland Airport, Ca. 94614
(has 1 C's, components, memories, etc., mail order)

International Electronics Unlimited P.O. Box 1708 Monterey, Ca. 93940 (tel. 408-659-3171) (components, etc., mail order)

Mike Ouinn Electronics Building 727 Oakland Airport (IC's, components, etc.) (tel. 569-1539)

Solid State Music 2102 A Walsh Sunnyvale, Ca. (IC's, components, etc.)

Haltek Electronics 1690 Plymouth Mountain View, Ca. (buy & sell used equipment, components, etc.) (tel. 969-0510)

Mini-Computer Exchange 12601 Henrietta Ave. Sunnyvale, Ca. 94086 (used computers, terminals, buy, sell, & trade) (tel. 408-733-4400)

Halted Specialties Co. 915 Kifer Road, Sunnyvale, Ca. (tel. 408-732-1573 or 415-969-1448)

CROMEMCO 26655 Laurel Lane, Los Altos, Ca. 94022 (1cl. 415-941-2967) offers an image sensing module kit for \$90. Useful as a solid state TV camera and compatible with digital processing systems.

Phi Deck tape transports cost \$94.50 in unit prices. If we buy 10 to 49 the cost comes down to \$84.78 each. Contact Ken if you are interested in getting one. Order from: Individualized Instruction Incorp. 1901. N. Wahnt, Oklahoma City, Ok. 73105.

M& R Enterprises P.O. Box 1014 Sunnyvale, Ca. 94088 offers club members 2102 - 4's (these are 500 nanosecouls) for \$4.50 cach. Robert Baer 921 Lincoln Ave., Palo Alto, Ca. 94301 (415-(415-321-9721) is planning an 8080 paper tape/ reader editor and 5 level/8 level translator. Hope to buy an Eclipse 5200 system and sell timesharing services (near cost), for use as a public utility via phone. Have done a bit in analog circuity and small-scale design in digital circuitry. Have 2-sided printed circuit capability. Equipment: Tektronex 536 scope with CA.G.T.O.ISI plug-ins., HP VTVM, freq. meter. Suggest Standard number one: CHARACTER SET of all listings to be limited to that common to 5 and 8 level TTY's.

Dave 8 owles 4501 Gien Haven Rd., Soquel, Ca. 95073 (tel. 408-462-1750) has Mark 8 running, planning a paper tape substitute using cassette. Use: for system control, audio, games. Skills: hardware. Need: a terminal, and info about phoneme generator hardware/software. Suggests: why not use ASCII,

Keith Britton Box 31 Loma Mar, Ca. 94021 (415-879-0880) is planning to build a TVT. for text editing—study & design of blasting rounds. Skills: some Basic & IBM 360 Assembly.

John Calhoun 7442 Circle Hill Dr., Oakland, Ca. 94605 (tel. 638-1414) wants any cross assemblers, interactive cross-assemblers, or simulators which can be made to run on IBM 370.

Jim Callas 631 North San Pedro Road, San Rafael, Ca. 94903 (472-1629) has a TVTypewriter, building a Micro-8, for info storage & retrieval, needs a modem..

Ralph Campbell 827 University Ave., Palo Alto, Ca. 94301 (329-8217) has an Altair, plans to build a TVT, use: for learning, and Cyclops TV camera hook-up. Skill: fortran, basic, logic. Need: static ram and terminal.

Martin Clinton 1945 Edgewood, Palo Alto, Ca. 94303 (321-9160) is assembling SWTS CT-1024 terminal kit. Needs a modem interface. Comment: Please publish agenda for meetings. Maybe run specific series of discussions, then change.

John Oraper 1905 Montecito, Apt 6 Mountain View, Ca. 94040 (tel. 964-9041, data phone 965-4210) working on a TVT and modern, use: fourier analysis (real time), skill: Electronic engineer experience, basic. Equipment: scope, signal gen., recommends Call Computer.

Lee Felsenstein 1807 Delaware St., Berkeley, Ca. 94703 (845-4736) has a proven modern circuit (both polarities), designing a "Tom Swift Terminal" stand alone memory bus system—terminal of expandable intelligence using any microprocessor, intended for use as terminal of future community memory public-access information retrival system. Skill: electronic design. Would like to organize an east bay arm through Lawrence Hall of Science.

Fritz Fisher (moving to Berkeley) interested in Hybrid Digital Optical systems for computer art & games. Experience in programming graphics—drawing and animation machines. I know of a paper for a drawing tablet which can be built for \$50.

Michael Fremont 1405 University, Palo Alto, Ca. 94301 (321-5210) currently building a microprocessor of Bob Lash's and my design, want to support a hard-copy unit, TVT, a cassette, and hopefully, a floppy with it. Use: IC testing, first-hand experience with systems software, etc. Skill: basic, APL, fortran, and SPL, experience with digital electr. Need: mass memory such as floppy disk and a hard-copy device.

Adalberto, "Al" Gonzalez P.O. Box 6167, Stanford, Ca. 94305 (327-9047) has MCS4 Prototyping system with 1702 Prom Programmer, Altair 8800, TVT, have access to 2100 HP computer with disk OS. Designing automated Measurement system with minicomputers, plan to design low cost computer terminals. Use: CRT games, text editing, Skills: Electronics, have MS in Digital Circuit Design, have access to full electronics lab; programming: have operational 8080 cross-assembler on an HP2100. Equipment: access to full house test equipment and supplies. Need: paper tape reader mechanical or electrical.

Bernard Greening 1630 Ottawa Ct. #8, Sunnyvale, Ca. 94087 (tel. 408-732-2236) programming: would like to participate in writing an operating system.

Tom Hedges P.O. Box 7747 Stanford, Ca. 94305 (tel. 324-0729) planning an intelligent home terminal, future plans for a home-made mini with disk. I have done quite a bit of machine language programming, worked with PL/M (8008/8080) I also have access to source of RDOS operating system for Nova and source for cross-assem. 8 PL/m for 8008 & 8080. Need: video display or printer for terminal.

Ed Hughot 10409 Johnson Ave. Cupertino, Ca. 95014 (996-8219) have: HP-2114-A, 8K, TTY, card read/punch, cassette, plotter. Planning to get Altair with 24k, TVT. Use: games, hom finance & accounting, text edit, graphics. Need: 80 column TVT, low cost terminal.

Alex Kamradt 1961 Old Middlefield, Mt. View, Ca.94043 (964-9013) has basic timesharing system, working on a TVT and modem, use: sharing and making small computer system, programming skills. Have terminal available for short time use. Need: TVT, modem, form feed for Occ terminal.

Robert Lansdon 27633 Via Cerro Gordo, Los Altos Hills, Ca. 94022 (tel. 941-5959) have 8080 system with noise immunity problems on the unibus, also 16 bit serial CPU. Have designed a 24 bit micro-programmed machine; a 16 bit non micro-coded machine; linear select associative micro-processor. Use: electronic music, fast fourier-transforms, transversal filtering. Skills: digital design, error correcting coding, some software experience. Need: a disk. Recommend Chris Clare's book on State Machines (McGraw-Hill). Are there others interested in either programmable architecture or digital signal analysis and synthesis?

Liza Loop LO\*OP Center 170 E. Cotati Ave., Cotati, Ca. 94928 (tel. 707-795-0407 or 707-823-6082) have coffee pot, telephone. Working on an Educational Computer Center. Use: programs for 3 to 6 yrs olds in Pilot 73. I am not primarily a computer person. So my greatest contribution is to help professionals communicate with total laymen and kids. Have access to apples, fresh eggs, beautiful countryside. Need: TTY, accoustical coupler. Are there any club members who would like to contribute to LO\*OP Center. We need hardware, teachers for Altair kit classes, programming classes, games classes.

Robert Maas P.O. Box 371 Mt. View, Ca. 94040 (323-0720) working on 8080 computer being designed by Ed McGuire. Want to set up an information retrieval and message service network so that all home computers can talk to each other, including automatic dialing to relay messages. Other uses as text editing, computer services (nutition, dating, reminder service, dynamic carpooling. Skill: programming mostly in LISP, ALGOL, assembly, fortran. Need: a terminal & modem for 30 characters/sec. phone-line, hard-copy or full screen, quiet, total cost about \$1000 or so, available for month-to-month rental now. Comment: How about more indexing of info so that we can efficiently find each other and read/listen to just what we want instead of global meetins and agenda.

Ken McGinnis 8ox 2078 San Mateo, Ca. 94401 (349-1711) have Altair, 2 Phi-Oecks, 4K of 2102's and plan to get 12K more. Use: business, ledgers, medical records. Skill: basic electronics, research ability. Need: floppy disk. Comment: Maybe our club could offer services to other interested people. We should try to expand the membership.

Jim Mehl P.O. 80x 632 Los Gatos, Ca. 95030 working on Mark-8. Use: intelligent terminal, personal accounting and record keeping, games, robot experimentation. Skill: compiler design. Need: on line mass storage. Would like information on PROMs &PROM programming and modem principles.

Ted Netoff 4100 - A 35th Ave. Oakland, Ca. 94619 (530-3173) working on Scelbi Microcomputer with Dec Writter II and misc. inputs. Use: general purpose computer. Skill: circuit design, Need: 1702's.

George Oetzel 4090 Orme Ave. Palo Alto, Ca. 94306 (493-5199) have unlimited access to 2 or 3 HP 2100 systems. Skill: assembly language programming, majority on HP 2100.

Tom Pittman 469 E. Branham Ln. San Jose, Ca. 95111 Have MCS-4 system with 4K RAMS, floppy, CRT, ASR33, COSMAC with 4K RAM (shares TTY). Designing \$500 computer with direct execution BASIC. Use for program development, service business, games. Skills: TTL logic design, programming in assembler, software system design.

Larry Platzek 21030 Gardena Dr. Cupertino, Ca. 95014 (252-4721) I have a IOMEC model 1011 disk drive & power supply & manuals. Need help on controller. Others are available in Los Angeles area. Want to interface to Altair.

Robert R. Reiling 193 Thompson Square, Mt. View, Ca. 94043 have ASCII keyboard, modem, complete power supply and card cage with cabinet/desk. Planning 8008 type computer probably with MIL type design, and display terminal with x - y type plot. Use: text editing, games, schedule networks such as PERT network, amateur radio RTTY communications. Skills: electronics hardware, publication layout experience, direct mail activities. Equipment: older scope, small regulated power supplies that could be loaned a short time. Need page printer soon. Comment: really appreciate the work you have put in to form club; if I may help the club in some way please tell me.

Dan Sokol 211 Fall Creek, Felton, Ca. 95018 (335-2282) working on 8080 loose to play games, sail my boat navigate, etc. Skill: electronics. Have lots of AMI chips, but no RAMS. Need: a terminal. Would like software sessions!!!

W. E. Wallis 2844 Waverley St. Palo Alto, Ca. 94301 (327-5536) have ASR33 on timeshare. Planning to build peripherals like disc, tape, vidio terminal (72 char.) Use: business related, enginearing, games, educational. Skills: air conditioning, heavy installations, power wiring. Need: computer.

Steve Wozniak 20800 Homestead Road # 36K Cupertino, Ca. 95014 (tel. 255-6666) have TVT my own design 65 char/line, 28 lines, 40 chips. Have my own version of Pong, a video game called breakthrough, a NRZI reader for cassettes very simple! Working on a 17 chip TV chess display (includes 3 stored boards); a 30 chip TV display. Skills: digital design, interfacing, I/O devices, short on time, have schematics.

SCORCAGO  SCORCA				(a)	( • 4 }	(0)			(0)	<b>図</b>		7	SI	0	r . * 14 .	W.		0)	-	3				
1   1   1   1   1   1   1   1   1   1		AINJUNSSV13	1031	4 4 6	201/4/10	TO NO. TO NO.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100 300	- Adams (Fritzis)	STANDARY OUR	10.00	10,400 mm	12013 12019(1) 10019(1)	100 mg	.   =	S CAN WELL OF	100 Ber 100	101h 213h	618.810	36111802	1344 134834ª	13386 (80)		201A105
1   1   1   1   1   1   1   1   1   1	$\vdash$	-	_			-				-	30	HE .	-	r			न, •		_	E.		=		RO% 0*
Fig.   11-15		1	001	>	>	>	1 %		-	_			Pe	-	-	-							Ę,	But Sting
	2	1		>		-	D		-	_	-	=	-	=		18.	*		-		T	£		Check ga
Second   S	PP 5.25	-	2400	>	>	>				_	2		â			-	57	-	-		0		0	-
Fig. 10   Fig.	4004	_			>	>		_		-			-			-	2 2	÷	$\dashv$		$\dashv$	=	-	-
10   10   10   10   10   10   10   10	4040				>	~	70.		a	_			9				5 2	=	-		z	=		BR Piglian Sgete is fing
10   10   10   10   10   10   10   10	1-100g	-		>	>	7.	>			-			129			-	7		-	- 1		=		\$44a60 S44*44
Section   The last team	0808	-		>	>	>	>	_	\	-				-			7	Į2		1		=	9	
\$1000	1000	-	- <u>1</u>		>	>	-	>	>	2	$\vdash$	-		_						1			9	
Section No. 15   Section 1.5	0013	+			>		1 2	_	>	a	-	_	-	-						1 1		- E		ODOB Celle, Claco on
\$650. \$1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	+	-	1		-			>	-	-	=	=		-		_			_		:		= :	2
Color   State   Stat	-	<del>  - </del>	00m0				-	>	-	-	<del>                                     </del>	_	-	-		0.	P			- 1	:	:		3 hour
COCCO	6,800		0 0 3	>		>	-	5	>	1		$\vdash$		~	-	1					:	ē	8	te Bangad Styree
The A   1 to Cot   The C	CMP.6	245	3		>	>	>	>	12					H		1,3,1	110						2	*
Mart	GPC/P	3	90 74 8		-			>	100	-	=	-									:			4.
Character   Char	IMP 4	702 40	90 M			>	~	>	_	-		-		-		-				1	:		=	18 0 0 Date St
HEON   NP-16	IMP.4	5	95774	-			>	>	1		-	-	-	-	-	•	-			- (	-			
NEOTH RP-06   014 Not   New	1969-26	20 7	1400				>	>	-	_	-	-	-	-	-		3f		$\dashv$	-1	11.20			-
CCSAME         0 = 0.00         <	36.06	le like	<u> </u>				>	>			Ŧ		-	-	-		1166	-	7	0210	=		010	
PPS 4 8 61 C88 PAG8 V V V V V V V V V V V V V V V V V V V	COSMAC	002 +4	80 <i>m</i> 2				-	_	_			=	-			-	=	2.		- 1	:	=		18+2(5)
1 pps S	PPS 4	8-1 C 0 0		>	>	70-		>	>	-	_		r			_	-	=	-	1	=			To Prayam Spor m Inc
7 2650 1 kc Crq 6 was	8 544	U+2 +0		>	>	-	1 -	>	_	-	-		**				) H BC	=		- 1 - 1	ş			
TLCS-12 Rea Cry aug	2650	Br Cru	31				-	>		-	-	-				-		-						
VMC/6601 4 to 0 o d 10 VII 1 10 10 10 10 10 10 10 10 10 10 10 10 1	TLC5-12	20 ee	0710	>	>	4	-	-			$\vdash$	_					_			=	-			
	TMC/8601	A Block	-			_	>	>	-		9	=	1	-		=_	1 MAIL				÷			10.01 M
				-	-							_												
					-								-											
				_			_		_				-											

558 Santa Cruz Ave. Menlo Park, Calif. 94025





Jim Mehl Ro. Box 632 Los Gatos, Ca. 95030